

ABSTRACT OF THE DISCLOSURE

An electrical fitting for installation of electrical systems in poured concrete, includes a relatively flat body of material having an opening for receiving an electrical conduit, a number of equally spaced legs projecting from a side of the body where the legs are adapted to face a form wall opposing another form wall onto which an electrical box is mounted flush, and a tip disposed on a top of each leg. The tip of each leg is adapted to grip the form wall and provides a sturdy and solid base that holds an electrical box and a conduit in position during the pouring of concrete. The length of each spaced leg is sufficient to allow concrete to flow between the body and the form wall.